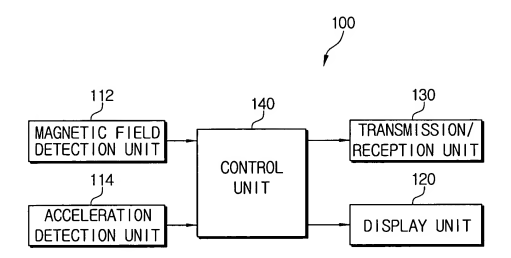
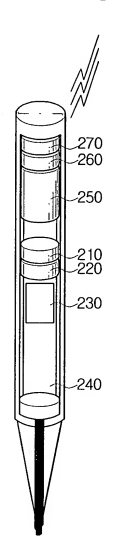
Kyoung-sig ROH, et al. Q80077
MAGNETIC SENSOR-BASED PEN-SHAPED
INPUT SYSTEM AND A HANDWRITING
TRAJECTORY RECOVERY METHOD THEREOF
Filing Date: March 19, 2004
Darryl Mexic 202-293-7060
1 of 3

## FIG. 1



Kyoung-sig ROH, et al. Q80077
MAGNETIC SENSOR-BASED PEN-SHAPED
INPUT SYSTEM AND A HANDWRITING
TRAJECTORY RECOVERY METHOD THEREOF
Filing Date: March 19, 2004
Darryl Mexic 202-293-7060
2 of 3

FIG. 2



Kyoung-sig ROH, et al. Q86
MAGNETIC SENSOR-BASED PEN-SHAPED
INPUT SYSTEM AND A HANDWRITING Q80077 TRAJECTORY RECOVERY METHOD THEREOF Filing Date: March 19, 2004

Darryl Mexic 202-293-7060

3 of 3

FIG. 3

